## Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10609094	DELANEY ET AL.
Examiner	Art Unit
THJUAN K ADDY	2614

## **SEARCHED**

Class	Subclass	Date	Examiner
379	229	10/10/08	TKA
379	219	10/10/08	TKA
379	221.1	10/10/08	TKA
379	221.13	10/10/08	TKA
379	221.08	10/10/08	TKA
379	221.12	10/10/08	TKA
370	352	10/10/08	TKA

## **SEARCH NOTES**

Search Notes	Date	Examiner
EAST: search terms: SCCP; STP; destination; point; code; message; node; originating; LNP; failure; mapping	10/10/08	TKA
EAST: robert near2 delaney.in.	10/10/08	TKA
US-PGPUB: 379/229 and sccp near2 looping and ((destination near point near code) or dpc) and ((global near title near translation) or gtt) and originating near2 code and ((message near transfer near part) or mtp) and quer\$5 and ss7 and prevent\$6 and (internet or data).clm.	10/10/08	TKA
US-PGPUB: sccp near2 looping and ((destination near point near code) or dpc) and ((global near title near translation) or gtt) and originating near2 code and ((message near transfer near part) or mtp) and sccp near2 message and stp and compar\$7.clm.	10/10/08	TKA
US-PGPUB: sccp and receiv\$6 near3 SCCP near2 message near4 originating near2 node and ((global near title near translation) or gtt) and destination near point near code and message near transfer near part and originating near point near code with sccp near2 message and map\$6 near4 point near code with fail\$5 and compar\$7 near4 (destination near point near code) near4 point near code.clm.	10/10/08	TKA
US-PGPUB: sccp near2 looping and ((destination near point near code) or dpc) and ((global near title near translation) or gtt) and originating near2 code and ((message near transfer near part) or mtp) and quer\$5 and ss7 and prevent\$6.clm.	10/10/08	TKA
See attached EAST Search History: US-PGPUB	10/10/08	TKA
See attached EAST Search History	10/10/08	TKA

U.S. Patent and Trademark Office Part of Paper No.: 20081013

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
379	229	10/10/08	TKA
379	219	10/10/08	TKA
379	221.1	10/10/08	TKA
379	221.08	10/10/08	TKA
379	221.12	10/10/08	TKA
379	221.13	10/10/08	TKA

U.S. Patent and Trademark Office Part of Paper No. : 20081013